Optical branching board for SDH device of access network

Publication number: CN1303185

Publication date:

2001-07-11

Inventor:

CHEN HAITAO (CN); HAN HUAYING (CN); PENG

ZHAOBAO (CN)

Applicant:

BELL CO LTD SHANGHAI (CN)

Classification:

- international:

H04B10/02; H04B10/02; (IPC1-7): H04B10/02

- European:

Application number: CN19991019933 19991029 Priority number(s): CN19991019933 19991029

Report a data error here

Also published as:

门 CN11 48897C (C)

Abstract of CN1303185

An optical branching board for the SDH devices in access network is composed of I/O interface module for telecommunication bus, the transceiver module consisting of branch processor, offset processor, serial-parallel or parallel-serial converter, timing extracting and integrating unit and photoelectric/electro-optical converter, service byte and data communication channel processor, and single-board controller.

Data supplied from the esp@cenet database - Worldwide